1846 3925.35.cds. USPAT. EPO, JPO US	L Number	Hits	Search Text	DB	Time stamp
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15701 acoustic adj wave 29/25.35.ccts, and 29/594.ccts, and (acoustic adj wave) EPC; JPO USPAT; 2001/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01 2011/04/16 14:01					
6 29/25.35.cds. and 29/594.cds. and (acoustic adj wave) EPO; JPO 2001/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05 2011/04/16 14-05	-	15701	acoustic adi wave		2004/01/21 11:57
5 29/25.35.cds. and 29/594.cds. and (acoustic adj wave) USPAT; Control 14:04 Control 15:05 Control 16:05 Control	1				
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2171 29/25.35.ccls. or 29/594.ccls. EPO; JPO USPAT; EPO; J	-	31	29/25.35.ccls. and 29/594.ccls.		2001/04/16 14:04
2171 29/25.35.ccls. or 29/594.ccls. USPAT; EPO; JPO (29/25.35.ccls. or 29/594.ccls.) USPAT; EPO; JPO (29/25.35.ccls. or 29/594.ccls.) USPAT; EPO; JPO (2016/16/14:40 (29/25.35.ccls. or 29/594.ccls.)) USPAT; EPO; JPO (2016/26/16) USPAT; EPO; JPO (2016/26/16/16) USPAT; EPO; JPO (2016/26/16/16/16/16/16/16/16/16/16/16/16/16/16					
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31 (surface adj acoustic adj wave adj element\$) and (29/25/35.05 cst.) or 29/594.ccts.)					
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15 ((surface adj acoustic adj wave adj element\$) and USPAT; 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 2001/04/20 09:56 20					
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bombard\$)) and (Ar or carbon or chlorine or N)) and gas EPO; JPO USPAT; EPO;	-	4			2001/04/16 14:46
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- 48 ((ion adj bombard\$) and 216/62,66.ccls.) and gas]	
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- 12 (((ion adj bombard\$) and 216/62,66.ccls.) and gas) and chlorine - 22 ((((ion adj bombard\$) and 216/62,66.ccls.) and gas) and carbon) or ((((ion adj bombard\$) and 216/62,66.ccls.) and gas) and carbon) or ((((ion adj bombard\$) and 216/62,66.ccls.) and gas) and carbon) or ((((ion adj bombard\$) and 216/62,66.ccls.) and gas) and chlorine) - 1 ((surface adj acoustic adj wave adj element\$) and (29/25.35.ccls. or 29/594.ccls.)) and piezoelectric and reflector (surface adj acoustic adj wave) and piezoelectric and transducer and reflector (surface adj acoustic adj wave) and Ta - 134 (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta - 19 ((surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1 (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1 (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1 (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1) and (ion adj bombard\$3) - 1 ((surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1) and (ion adj bombard\$3) - 2681 (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and (piezoelectric adj substrate) and substrate) and metal and Ta) and (piezoelectric adj substrate) and substrate) and metal and Ta) and (piezoelectric adj substrate) and substrate					
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- 16 (29/25.35.ccls. or 29/594.ccls.)) and piezoelectric and reflector (surface adj acoustic adj wave adj element\$) and piezoelectric and transducer and reflector (surface adj acoustic adj wave) and Ta - 134 (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta (substrate) and metal and Ta (substrate) and metal and Ta) and IDT\$1 (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1 (suppart) (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1 (suppart) (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1) and (ion adj bombard\$3) (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1) and (ion adj bombard\$3) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) and (piezoelectric adj suppart) (surface adj acoustic adj wave) (surface adj acoustic a	-	1		USPAT:	2001/04/20 09:58
- 16 (surface adj acoustic adj wave adj element\$) and piezoelectric and transducer and reflector - 134 (surface adj acoustic adj wave) and Ta - 19 (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1 (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1 (surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1) and (ion adj bombard\$3) - 1 ((surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1) and (ion adj bombard\$3) - 2681 (surface adj acoustic adj wave) and (piezoelectric adj surface adj acoustic adj wave) and (piezoelectric adj substrate) USPAT; EPO; JPO - 2001/10/10 16:21 - 2001/10/10 16:21 - 2001/10/10 16:21 - 2001/10/10 16:21					
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- 9 ((surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1 - 357 ion adj bombard\$3 - 0 (((surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1) and (ion adj bombard\$3) - 1 ((surface adj acoustic adj wave) and Ta) and (ion adj bombard\$3) - 1 ((surface adj acoustic adj wave) and Ta) and (ion adj bombard\$3) - 2681 (surface adj acoustic adj wave) and (piezoelectric adj USPAT; EPO; JPO bombard\$3) - 2681 (surface adj acoustic adj wave) and (piezoelectric adj USPAT; EPO; JPO USPAT		. 7			
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- 357 ion adj bombard\$3 - 0 (((surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1) and (ion adj bombard\$3) - 1 ((surface adj acoustic adj wave) and Ta) and (ion adj bombard\$3) - 2681 (surface adj acoustic adj wave) and (piezoelectric adj USPAT; EPO; JPO bombard\$3) - 2681 (surface adj acoustic adj wave) and (piezoelectric adj USPAT; 2001/10/10 16:23					
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- 0 (((surface adj acoustic adj wave) and (piezoelectric adj substrate) and metal and Ta) and IDT\$1) and (ion adj bombard\$3) - 1 ((surface adj acoustic adj wave) and Ta) and (ion adj bombard\$3) - 2681 (surface adj acoustic adj wave) and (piezoelectric adj USPAT; EPO; JPO USPAT; EPO; JPO USPAT; 2001/10/10 16:21			•		
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- 2681 (surface adj acoustic adj wave) and (piezoelectric adj USPAT; 2001/10/10 16:23					
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I LEU. JEU I			substrate)	EPO; JPO	

-	0	(ion adj bombard\$3) and ((surface adj acoustic adj wave) and (piezoelectric adj substrate))	USPAT; EPO; JPO	2001/10/10 16:23
-	24	(ion adj bombard\$3) and ta	USPAT; EPO; JPO	2001/10/11 12:21
-	24	(ion adj bombard\$3) and Ta	USPAT; EPO; JPO	2001/10/10 16:38
-	15224	216/\$.ccls.	USPAT; EPO; JPO	2001/10/10 16:38
-	0	((surface adj acoustic adj wave) and Ta) and ((ion adj bombard\$3) and 216/\$.ccls.)	USPAT; EPO; JPO	2001/10/10 16:39
-	0	(surface adj acoustic adj wave) and ((ion adj bombard\$3) and 216/\$.ccls.)	USPAT; EPO; JPO	2001/10/10 16:39
-	22	(ion adj bombard\$3) and 216/\$.ccls.	USPAT; EPO; JPO	2001/10/10 16:39
-	1197	204/192.32,192.33,192.35.ccls.	USPAT; EPO; JPO	2001/10/11 12:20
-	357	ion adj bombard\$3	USPAT; EPO; JPO	2001/10/11 12:21
-	18	204/192.32,192.33,192.35.ccls. and (ion adj bombard\$3)	USPAT; EPO; JPO	2001/10/11 12:21
	0	jp-6102041\$.did.	USPAT; JPO	2002/09/18 10:05
		jp-6102041.5.did.	USPAT; JPO	2002/09/18 10:06
1	1	jp-6102041-\$.did. jp-61020410-\$.did.	USPAT; JPO	2002/09/18 10:06
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-	1 1	jp-04199906-\$.did.	USPAT; JPO	2002/09/18 10:09
-] !	jp-07273582-\$.did.	USPAT; JPO	2002/09/18 10:12
-	1	jp-07074573-\$.did.	USPAT; JPO	2002/09/18 10:10
-	1	jp-10284970-\$.did.	USPAT; JPO	2002/09/18 10:13
-	1	jp-06057451-\$.did.	USPAT; JPO	2002/09/18 10:13
-	1	jp-54156455-\$.did.	USPAT; JPO	2002/09/18 10:13
] -	1	jp-63151103-\$.did.	USPAT; JPO	2002/09/18 10:14
-	1	jp-04196708-\$.did.	USPAT; JPO	2002/09/18 10:14
l -	1	jp-61092011-\$.did.	USPAT; JPO	2002/09/18 10:14
-	0	jp-6141446-\$.did.	USPAT; JPO;	2004/01/21 11:20
-	2	jp-06141446-\$.did.	DERWENT USPAT; JPO; DERWENT	2004/01/21 11:21
-	1	jp-60141446-\$.did.	USPAT; JPO; DERWENT	2004/01/21 11:21
-	2416	29/25.35,594,609.1.ccls.	USPAT; JPO;	2004/01/21 11:56
-	3789	(acoustic adj wave) with piezoelectric	DERWENT USPAT; EPO; JPO	2004/01/21 11:58
-	57870	adjust\$3 with frequenc\$3	USPAT; EPO; JPO	2004/01/21 11:58
-	24	29/25.35,594,609.1.ccls. and ((acoustic adj wave) with piezoelectric) and (adjust\$3 with frequenc\$3)	USPAT; EPO; JPO	2004/01/21 12:05
-	11	("4672254" "4890369" "5091051" "5345134" "5774962" "5815900" "5847486" "5909156" "5996199" "6131257" "6136175").PN.	USPAT	2004/01/21 11:59
-	942	(etch\$3 or remov\$3) with piezoelectric with (electrode or metal or conductive)	USPAT; EPO; JPO	2004/01/21 12:06
-	119	((acoustic adj wave) with piezoelectric) and ((etch\$3 or remov\$3) with piezoelectric with (electrode or metal or conductive))	USPAT; EPO; JPO	2004/01/21 12:06
-	10	("4966870" "5106471" "5270254" "5378653" "5472774" "5533635" "5837617" "5858879" "5904569" "6054348").PN.	USPAT	2004/01/21 12:10
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